

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 23, 2020

Abbi Turner Regulatory Associate – Hygiene Home Reckitt Benckiser LLC. 399 Interpace Parkway Parsippany, NJ 07054-0225

Subject: Label Amendment: PRIA Action (Emerging Viral Pathogens Claim)

Product Name: Cousteau

EPA Registration Number: 777-131 Application Date: February 5, 2020

Decision Number: 560822

Dear Abbi:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-09/documents/emerging\_viral\_pathogen\_program\_guidance\_final\_8\_19\_16\_001\_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.

- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
    - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
      - A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
      - B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
      - C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
    - ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page

(www.oie.int/wahis 2/public/wahid.php/Diseaseinformation/WI).

- A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is both large non-enveloped and enveloped.
- B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

Page 3 of 3 EPA Reg. No. 777-131 Decision No. 560822

5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against Rhinovirus Type 37 (ATCC VR 1147) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact Aline Heffernan at 703-347-8602 or via email at Heffernan.Aline@epa.gov.

Sincerely,

John Hebert, Chief Regulatory Management Branch 1 Antimicrobials Division (7510P)

Office of Pesticide Programs

Dlu Blus

Enclosure

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 1 of 16

# << FRONT PANEL >>

**ACTIVE INGREDIENTS:** 

 Hypochlorous Acid.
 0.017%

 OTHER INGREDIENTS:
 99.983%

 TOTAL:
 100.000%

-OR-

**ACTIVE INGREDIENTS:** 

 Hypochlorous Acid.
 0.017%

 Sodium chloride (salt).
 0.170%

 Water.
 99.813%

 OTAL:
 100.000%

KEEP OUT OF REACH OF CHILDREN

(NET X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L) CONTENTS:)

X x X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L) TOTAL: X FL. OZ. ((X PT.) (X QT.) (X GAL.) (X FL. OZ.)) X (mL) (L)

<< FRONT / BACK PANEL >>

EPA Reg. No.: 777-131 475-MO-001 (Y) (YY)
EPA Est. No.: 777-NJ-2 (Y) (YY) 475-PA-001 (Y) (YY)
777-MO-001 (Y) (YY) 74291-MO-001 (Y) (YY)
312-WI-1 (Y) (YY) 777-PA-001 (Y) (YY)
777-GA-001 (Y) (YY) 81245-MN-1 (Y) (YY)

777-GA-001 (Y) (YY) 81245-MN-1 (Y) (YY) XXXXX-XX-XXX (Y) (YY) 8251-WI-004 (Y) (YY)

(See bottom or side) (for Lot / Date code)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number)

See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)

<< BACK PANEL >>

Questions? ( ( ) (Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx) For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054 (-xxxx) Made in U.S.A. © {year} RB

Contains no phosphates.

This (bottle) (container) is made of 25% post-consumer recycled plastic.

Reckitt Benckiser

HEALTH + HYGIENE + HOME

Company graphic logo

<< FRONT / BACK PANEL - Option text >>

Kosher Certification Symbol

 $\bigcirc$ 

[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses "or" information [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos]



ACCEPTED

03/23/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the

777-131

pesticide registered under

EPA Reg. No.

Important facts (about this product)

Encourage your state and local authorities to establish a program to recycle this (bottle) (container).

**NOTE:** Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 2 of 16

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817

<< Spanish Translation >>

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

- << NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format Unless otherwise noted. >>
- INTRODUCTORY 6-mos. CLAIMS will only appear on graphic label for the first 6 months product is on shelf >>

(Improved) (New) (Formula) (Complete) (Formulation)

(New & Improved) (New & Improved Formula) (NEW) (insert Lysol brand name) (Try new) (insert Lysol brand name)

#### << FRAGRANCE CLAIMS >>

(Unfragranced) (Unscented) (Fragrance Free)

#### << PACKAGING CLAIMS >>

(X%) (more) (bonus) (value) (pack) (trigger) (vs.) (compared to) (XX) ((fl) (oz)) (size) {insert Lysol brand name}) (free) (extra) X% more\* (vs. \*X fl oz size)

X times (more) (faster) coverage\* {\*vs. (than ever before) ({insert Lysol® brand name})}

(Bonus) (Bonus x%) (Bonus x fl oz.) (x% Discount) (x% More Free)

(x fl oz. at x fl oz. Price) (x fl oz. for the x fl oz. price) (x fl oz. at the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. Free) (x fl oz. Free)

(More than) (Over) (x # of squirts per bottle) (x # of sprays per bottle) (x # of uses per bottle) (x # of uses per bottle)

(Economical) (Economy) (Great) (Mega) (Multi) (Super) (Trial) (Value) (Pack) (Refill) (Size)

(Contain(s)) (With) XXX spray(s) (Included)

Dual (action) (trigger) (nozzle) (spray)

Easy to (use) (spray) (hold)

Ergonomic (bottle) (design)

Free (Dispenser) (Refill) with purchase of (refill) (dispenser)

(Help(s)) (Clean(s)) (Cleaning) xx square feet(s) (home) (space) (floor) (s) (per (fl) (oz))

(Help(s)) (Disinfect(s)) (Disinfecting) xx square feet(s) (home) (space) (floor)(s) (per (fl) (oz))

(Money back guarantee) (Your # 1 choice) (Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(Satisfaction Guaranteed)

No (drip) (leak)(mess)

Save (X%) (per fluid ounce) (per fl oz.)

Spray (bottle)

(Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(The)(This)Container contains no metallic parts

This (X) (Fluid Ounce) (fl oz.) (Container) is equal to (X) (uses) (wipes) (quick) (touch ups) (cleaning) (occasions) (cleans) (dabs)

(taps) (sprays)

Trigger (bottle)

(Wide) (wider) (broad) (controlled) (complete) (format) (coverage) (spray)

X (More) (Dispenses) (Free) (per bottle)

X (More) (Uses) (Sprays) (per bottle) (X) (Refill) (=) (X Dispenses) (X Dispensers)

X (taps) (wipes) (swipes) (cleans) (dabs) (uses)

#### << CROSS-PROMOTIONAL CLAIMS >>

Consumer: Only one coupon is redeemable per purchase and only on specified products and sizes. You pay any sales tax. May not be reproduced, purchased, traded or sold. Any other use constitutes fraud. Expires xx/xx/xxxx

Like (insert Lysol brand name) (trigger) (cleaner)? Try (our) (insert Lysol brand name) (insert picture of Lysol wipes) Like this product? Try (our) other Lysol® products (insert picture of Lysol product)

Manufacturer's coupon

Retailer: You are authorized to act as our agent and redeem this coupon in acceptance with RB Coupon Redemption. Policy: face value plus 8¢. Send coupons to: Reckitt Benckiser, CMS Dept. #26600, 1 Fawcett Drive, Del Rio, TX 78840. Cash value 1/100 of 1¢. Good only in the U.S.A. Void where prohibited.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 3 of 16

Save (Now) XX (cent sign) (on (1) (one) (Lysol) (insert brand name) ((x) (30) ct) (Wipes)

Try (our) other Lysol® cleaning products (insert picture of Lysol product)

Try (our) Lysol® family of cleaning products (insert picture of Lysol product)

(Save) (\$) (X) (%) (Off) (free) (now) (up to) (on) (any) (X) (single packs of) (triple pack of) {insert Lysol brand name} (Lysol products) (X fl. oz. or larger size)

(Save) (\$X) (\$X off) (X% off) (on any) (X) (Multi-pack) (pack) (of) (Gerber onesies®) (brand) (One Piece) (Underwear)) (finsert product name) (with your purchase of) finsert Lysol brand name) (finsert Gerber Product Graphics))

# << BACK TO SCHOOL >>

Back To School claim Qualifiers – must appear before Directions For Use:

(1) Confirm school policy allows for use and / or donation of product(s). Adults must deliver donations (directly) to schools.

(X) Box Tops (for Education)

Box Tops for Education and associated words and designs are trademarks of General Mills, used under a license. ©General Mills

Do not remove [label] [sticker]/cut out Box Tops for Education proof of purchase until product has been ((completely) (used) (finished) (emptied))

See back or sticker for details or rules or instructions

See details or rules or instructions [on] [back or sticker]

Go to boxtops4education.com for details

#### << MARKETING CLAIMS >>

(0%) (none) (No) (free from) (unnecessary ingredients) (ammonia) ((synthetic) (artificial) fragrance(s)) (fragrance) (dyes) (fragrance(s) and dye(s)) (harsh (chemical) residue(s)) (harsh formula) (rinse required) (parabens) (artificial coloring) (mineral oil) (triclosan) (Perchloroethylene) (hydrogen peroxide) (peroxide(s)) (peroxide bleach) (phosphates) (phosphates) (sodium hydroxide) (phthalates)

A (gentle) (mild) way to clean ({insert surface / site / soil – See Appendix 2}

(Gentle) (Mild) (cleaning) (cleaner)

A new technology that can be used around your home ... on the surfaces touched most.

A revolutionary, pH balanced (neutralized) (disinfectant) (sanitizer)

Multi-purpose (antibacterial) (kitchen) (cleaner) (spray) (sanitizer) (disinfectant)

Antibacterial (daily) kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Clear formula

(Anywhere) (Everywhere) hard, non-porous surface sanitizer –or- sanitizing (spray)

(Anywhere) (Everywhere) hard, non-porous surface disinfectant – or – disinfecting (spray) (Sanitize) (Disinfect) (Spray)

Color safe

(Contains) no (harsh) (harmful) (lingering) (cleaning) chemicals

(Controls) (stops) (prevents) the growth of odor-causing bacteria

(Daily) (everyday) (light duty) kitchen (cleaner) (cleanser) (sanitizer) (disinfectant) (spray)

(Easy) (and) (convenient) to use

(Easy) (fast acting) (convenient) way to sanitize {insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30) (60) seconds)

(Fast acting) (and) (easy) for non-food surface sanitization {insert organisms from Appendix 1 with 30 second contact time} (in 30 seconds)

(Fast acting) (and) (easy) for food contact sanitization {insert organisms from Appendix 1 with 60 second contact time} (in 60 seconds)

(Economy) (institutional) (value) size -or- pack

(Economy) (value)

Eliminates buckets and rags for sanitizing

Eliminates need to test ppm level

Food-contact surface sanitizer

For (daily) (everyday) (gentle) (light-duty) (kitchen) cleaning -or- wiping

**NOTE:** Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau Amendment: February 05, 2020v2

EPA Reg. No.: 777-131 Page No.: 4 of 16

For (daily) (everyday) use

For everyday disinfectant

For a cleaner, fresher (bathroom) (kitchen) (home) (house) (pet areas), (kennel), (litter box) (nursery)

For (sanitizing) (disinfecting) (food service) dining tables

Free and clean Free and clear

Free from all the things that you don't want

Use without gloves

Gentle enough to clean (homes) (nurseries) (play rooms)

A (gentle) (mild) way to clean

(Gentle (to) use) (Daily use) ((For) (Everyday) use) (Suitable for use) (on) (for) (around) (pacifiers1) (teethers1) (kid's toys) (baby toys) (baby area(s)) (baby surfaces) (children's (play) area(s)) (kids' (play) area(s)) (kids' surfaces) (pet area(s)) (pet surfaces) (pet toys) (pets) (kitchen area(s)) (kitchen) ((kitchen) countertops) (cutting boards) (food contact surfaces) (high chairs) (refrigerators) (refrigerator shelves) (pet (water) bowls) (pet beds) (pet crates) (bathroom areas) ((bathroom) make-up (counters) (vanities)) (tooth brush holders)

Gentle Cleaning [Gently Cleans]

Great for (daycare) (lavatory) (restaurant) (office) (school) use!

Great for (all around) (the) (house) (home) (kitchen) (nursery)

Just spray (and) (wipe) (walk away) (no rinsing -or- wiping (is) necessary)

Kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Latest in (sanitizing) (cleaning) (cleansing) (disinfection) technology

Leaves a streak-free shine

Leaves no harsh (chemical) residue

Leaves surfaces shiny

Leaves your (kitchen) (home) (house) smelling clean

Makes your job easier

No harsh (chemical(s)) (residue) (left) (behind)

No harsh chemicals = No need to rinse

No (harsh fumes) (accidental whitening)

No rinsing (necessary) (required)

Non-abrasive formula

(Cleaning) (Cleansing) and (sanitizing) (disinfecting)

Only 3 ingredients

Patent pending formulation

Perfect size for (bathrooms) (kitchens)

Perfect size for use all around the house

(Easy) (and) (Convenient) To Use

No (need to) rinse (required) (even on food contact surfaces)

For (hard, non-porous) surfaces that water won't harm

(Gentle) (Mild) (enough) to use on any washable hard, non-porous surface, including (finsert surface / site / soil - See Appendix 2}

(Clean) (-) (Cleanse) (-) (Sanitize) (-) (or) (-) (Disinfect) without rinsing

(Targeted) (Complete) (Coverage (and) (Spray)

The easy way to sanitize - or - disinfect food service operations (dining areas, countertops, checkouts)

The smell of clean

Try me

Use (daily) (everyday)

For use around [home] [kitchen] [house] [bathroom]

(Use) for touch-up (kitchen) (cleaning) (cleansing) (-or- wiping)

(Use) for quick clean-ups

(Use) for wiping (bathroom) (kitchen) counters

Use throughout the (kitchen) (home) (house)

[Use] for [preschool] [daycare] [office] [assisted living] [senior care] kitchens

With a (light) touch -or- hint of (bleach)

No (harsh) chemical residue (- no rinse) (-no need to rinse) (required)

No (harsh) chemical residue (=no rinse) (=no need to rinse) (required)

For use on hard, non-porous surfaces all around the (kitchen) (home) (house)

For use on all hard, non-porous (kitchen) surfaces

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 5 of 16

Breaks Down to Saline Solution

Tough on Germs

Fast (Acting) (cleaner) (sanitizer) (against) {Insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30) (60) seconds)

Use around Pet water bowls

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) (children's) (kid's) (baby) toys

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) chew toys

Spray on hard, non-porous pet chew toys, no rinse required

(Destroys) (Controls) (Eliminates) (Kills) the germs found on chew toys

Stop the spread of germs, spray on animal chew toys

(Destroys) (Controls) (Eliminates) (Kills) germs, yet effective enough to use on pet (cages) (crates)

For use in (kennels) (litter box) (pet areas)

(Controls) (stops) (prevents) pet odors from bacteria

While it's tough on bacteria, it's gentle on surfaces

(Anywhere) (Everywhere) Hard, Non-Porous Surface (Pet Area) Sanitizer

No harm after pet contact with product

Fragrance Free, won't irritate your dog's nose

No harsh fumes to irritate (pet) (dog) noses

Cleans up the pet mess and kills the germs on hard (non-porous) surfaces

Rinse-Free Spray; use (on) (around) hard, non-porous (highchairs) (and) (children's) (kid's) (baby) (toys)

(Breathe Easy:) (Fragrance Free) (No Harsh Fumes) (No Harsh Chemicals)

**Phenol Free** 

Alcohol Free

Food Contact Surface Sanitizer

{Insert Lysol brand name} (makes) (has replicated) Hypochlorous acid using simple ingredients and really smart science.

Daily (Everyday) (Surface) (Cleaner) (Cleanser) (&) (Disinfectant) (for baby's room)

For (Everyday) use (on) (insert use site) (in) (the) (kitchen) (nursery) (bathroom) (house) (home)

(Baby) Toy (Cleaner) (Cleanser) (&) Disinfectant

(No Rinse)(.) (Just) (Spray & Play)(.) (No Wipe)

(3-in-1) Litter Box Sanitizer

Happy. Healthy. Home. {Insert Lysol brand name}

{Insert Lysol brand name} (Daily) (Disinfecting) (All-Purpose) (Surface) (Cleaner) (Cleanser)

(Destroys) (Controls) (Eliminates) (Kills) (Germs) (Bacteria) (&) (Viruses) (Cold & Flu) Clean & Simple

(Destroys) (Controls) (Eliminates) (Kills) (99%) (99.9%) of (Germs) (Bacteria) (Viruses) (Bacteria & Viruses) (Cold & Flu)

(RSV) (Strep) (Salmonella) (Listeria) (E. coli) (Athlete's Foot) (Trichophyton interdigitale (Trichophyton mentagrophytes))

Clean & Simple. (No Harsh Chemicals) (Fragrance Free) (Simple Ingredients) (No Fragrance Added)

(Destroys) (Controls) (Eliminates) (Kills) (Respiratory Viruses), (Colds & Flu), (RSV) & (Strep)

Effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as directed

Surface germ (ELIMINATOR) (KILLER) ({Mildew,} {Mold}, & {Athlete's Foot})

(DESTROYS) (ELIMINATES) (food) pathogens (Listeria) (Salmonella) (E. coli)

(Never) harsh chemicals (,) (fumes) (or) (strong) (bad) (smelly) (odors).

Rinse FREE

No Rinse Required

Cleans the mess and kills the germs

Spray (anywhere) (everywhere) on hard, non-porous surfaces (In Nursery)

Kills odor causing bacteria (Pet)

Controls Mildew mold and Athletes foot

Eliminate Poop (fecal matter) Germs: E. coli & Salmonella

{Insert Lysol brand name} is the pet area (disinfecting) (disinfectant) (cleaner) that kills 99.9% of germs, and is gentle enough for pet living areas)

(Innovative) (Breakthrough) (Clean & Simple) Germ Killer

Kills (the Common) (Cold\*) (&) (Flu\*)

For use in (newborn) nurseries

For use in neonatal nurseries

No Dyes

(Non-porous, Hard Surface) Kennel Disinfectant

(Disinfecting) (Disinfectant) Spray

Suitable (to) (for) use on food-contact surfaces (butcher blocks) (cutting boards) (without the need to rinse)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau Amendment: February 05, 2020v2 EPA Reg. No.: 777-131 Page No.: 6 of 16

Suitable for use on (high chairs), (changing tables), ((baby (toys)) and other hard, non-porous surfaces

No need to rinse

(Contains only) (three (simple) ingredients) (water (99.813%)), (salt (0.17%)) (and) (Hypochlorous acid (0.017%))

Contains nothing but water, salt, and Hypochlorous acid

(Contains) (Simply) (3) (three) ingredients

(Daily) (surface) cleanser

(Daily) (Cleanser) (for Baby's Room)

No harsh (chemical(s)) residue (left behind)

No rinsing (necessary) (required)

Suitable (for use) as a (peroxide alternative)

# << SANITIZING CLAIMS - Hard, non-porous, non-food contact surface >>

A(n) (fast acting) (and) easy way to (sanitize) (kill) (eliminate) (destroy) (remove) 99.9% of (bacteria) in your (bathroom) (home) (house) (kitchen) (nursery) (insert organisms from Appendix 1 with 30 second contact time) (in 30 seconds) Antibacterial

Can help reduce the risk of cross-contamination on hard, non-porous surfaces

Can reduce the spread of illness-causing (kitchen) bacteria on hard, nonporous surfaces

Eliminates food odors like garlic and onion left behind on kitchen surfaces after cooking

Eliminates odors caused by bacteria

Food (contact) (preparation) hard, non-porous surface (sanitizer)

Food serving area sanitizer

(Gently) (lightly) cleans and (kills) (eliminates) (destroys) (removes) 99.9% of (kitchen) bacteria

(Gently) (lightly) cleans and removes 99.9% of (kitchen) bacteria

Kills 99.9% of bacteria Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria in 5 minutes

Kills 99.9% of bacteria\*\*\* on food contact surfaces in 1 minute

Kills 99.9% of bacteria like Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* on commonly touched hard, non-porous surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

Kills 99.9% of bacteria\*\*\* (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria\*\*\* that can cause foodborne illness (food poisoning)

Kills 99.9% of bacteria\*\*\* (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of household bacteria\*\*\*

Kills 99.9% of the bacteria\*\*\* commonly found in kitchens and bathrooms

Kills 99.9% of the bacteria\*\*\* you can't see

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* (all) around your (bathroom) (kitchen) (home) (house) (nursery) (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* (all) around your (bathroom) (kitchen) (home) (house) (nursery)

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: E. coli and Salmonella

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: like Salmonella, Strep, Staph and E. coli (on hard, non-porous) (surfaces)

surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* on: ({insert surface / site / soil – See Appendix 2} (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* (on hard, nonporous surfaces)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\* on hard, nonporous surfaces (all) around the (bathroom)

(kitchen) (home) (house)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\*

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria\*\*\*

(Kills) (eliminates) (destroys) (removes) 99.9% of common household bacteria\*\*\*

Kills odor causing bacteria\*\*\*

Leaves household surfaces sanitized

Sanitizes food-contact (preparation) surfaces (without rinsing)

Sanitizes food serving areas (without rinsing)

**Eliminates Odors** 

Eliminates Odors & Freshens the Air

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 7 of 16

# << DISINFECTING CLAIMS - Hard, non-porous surface >>

Kills {Insert microorganisms in Appendix 1; found below the sanitization and disinfection instructions}

Kills 99.9% of germs\*\*

(Kills 99.9% of germs\*\*) (Kills 99.9% of viruses<sup>†</sup> and bacteria\*) (Disinfects) without (any) (harsh) (chemical) (residue(s))

Kills 99.9% of (bacteria\*) (germs\*\*) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin Resistant Staphylococcus aureus)

Kills 99.9% of viruses<sup>†</sup> and bacteria\*\*

Kills bacteria\*

Kills bacteria\* commonly found in the (kitchen) (and) (bathroom)

Kills germs\*\*

Cleans while it kills germs\*\*

Kills household bacteria\*

Kills (household) bacteria\* (in 10 minutes) (commonly found in kitchens) (on hard, non-porous surfaces)

Kills (household) bacteria\*

Kills kitchen and bathroom bacteria\*

Kills more than 99.9% of bacteria\* and viruses†

Kills odor-causing bacteria\*

Kills odor-causing (household) bacteria\*

(Kills) (Destroys) (Eliminates) germs\*\*

(Kills) (Eliminates) odor-causing bacteria\* in the (kitchen) (bathroom) (restroom) (all around the house)

Kills (kitchen) (bathroom) (household) germs\*\*

Kills bacteria\* commonly found in kitchens (in 10 minutes)

Kills bacteria\* and viruses† on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 10 minutes

Kills viruses<sup>†</sup>

Proven to kill 99.9% of (bacteria\*) (germs\*\*) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin resistant

Staphylococcus aureus)

Proven to kill 99.9% of bacteria (such as E. coli, Salmonella and MRSA)

Removes (bacteria) (germs\*\*)

Takes care of (bacteria\*) (germs\*\*)

(Kills) (eliminates) (destroys) 99.9% of bacteria\* on hard, nonporous surfaces in Pet living areas

(Kills) (eliminates) (destroys) 99.9% of germs\*\* on hard, nonporous surfaces in Pet living areas

**Eliminates Odors** 

Eliminates Odors & Freshens the Air

# << USE DIRECTIONS >>

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**To Operate:** Turn nozzle counter clockwise to preferred usage.

**To Operate:** Turn nozzle to ("ON") (desired) position.

To Refill: Remove trigger sprayer. Pour in product from refill container and replace trigger.

# << Refill Directions for Pouch >>

To Refill: Remove trigger sprayer. Cut off the corner of the refill pouch, pour in refill container and replace trigger.

Hard, Non-Porous Non-food Contact Surfaces:

# **SANITIZATION:**

#### Spray

(To kill 99.9% of bacteria on (all) non-food surfaces –or– sanitize (all) hard, non-porous non-food contact surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 5 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

February 05, 2020v2 Cousteau Amendment: EPA Reg. No.: 777-131 Page No.: 8 of 16

#### Hard, Non-Porous Food Contact Surfaces:

#### Spray

(To kill 99.9% of bacteria on (all) food-contact surfaces –or– sanitize (all) food-contact surfaces.) Spray (this product) on surface. Let stand for 1 minute/60 seconds. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

# **DISINFECTION:**

# Hard non-porous surfaces:

# Spray

(To kill 99.9% of germs on (all) hard, non-porous surfaces –or– disinfect (all) hard, non-porous surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 10 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry. no rinsing necessary, even on food contact surfaces.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

#### << MEDICAL APPLICATIONS >>

For Pre-cleaning Instruments, Equipment and Surfaces Prior to Disinfection: Apply directly to the surface. Allow to remain wet for 30 seconds. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Disinfecting Non-critical Instruments and Equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection. Apply directly to pre-cleaned surfaces, thoroughly wetting area to be disinfected. Allow the surface to be wet for 10 minutes at room temperature. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Use As a Pre-cleaning Spray: Place instruments into suitable container. Spray disinfectant solution onto instruments so as to thoroughly wet all surfaces. Allow to remain wet for 30 seconds. Remove the instruments. Follow with appropriate cleaning and disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

The product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization of high level disinfection.

Multipurpose broad spectrum disinfectant for use in healthcare and other areas where control of cross contamination on hard non-porous surfaces is required [Pandemic 2009 H1N1 Influenza A Virus] [MRSA]. May be used for instrument pre-cleaning and disinfection of non-critical instruments. May be used on hard non-porous surfaces such as [insert surface from Medical Hard Non-porous Surface Materials list

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

February 05, 2020v2 Cousteau Amendment:

EPA Reg. No.: 777-131 Page No.: 9 of 16

# **Medical Hard Non-porous Surface Sites:**

acute care facilities ambulance or transport vehicles

anesthesia rooms or areas [assisted living or full care] nursing

homes **Autoclaves** 

[bed] head [foot] board

bed pans bed railing

behind and under wash basins

blood banks

blood glucose monitors

[blood] [plasma] [semen] donation

Centers bp monitors cabinet handles carts

CAT labs or laboratories

**Desktops** central service central service areas chemotherapy hoods critical care units or CCUs emergency rooms or ERs exam or examination rooms [exam or examination] tables exterior surfaces of air vent

exteriors

external [Medical] equipment

surfaces

[external] or [exterior of] dialysis

machines

external surfaces of respiratory

equipment

external surfaces of dialysis

machines

external surfaces of ultrasound

transducers & probes [eye] surgical centers

**Footboards** 

glucometer or blood glucose monitors

hard non-porous hospital surfaces hard non-porous medical surfaces

headboards

health care settings or facilities

high touch surfaces home health care

hospices hospitals

IV poles

(hospital) Kitchens

[hospital or patient] bed railings or

linings or frames [inner] [inside of] drawers intensive care units Isolation areas

Labs or Laboratories mammography equipment

(Mayo) (instrument) stands

(medical) clinics medical facilities

medical or physicians or doctors'

offices

neonatal intensive care units

[(NICU)]

newborn or neonatal nurseries nurse call [device] [button] [and

cord]

nursing or nurses stations nursing or rest homes operating room[s] or OR[s] orthopedic[s] [clinics] ophthalmic offices

orthotics

outpatient clinics

outpatient surgical centers

patient care areas patient chairs patient restrooms patient rooms

[pediatric] exam or examination rooms

or areas pharmacies phone cradle physician offices

physical therapy rooms or areas

pipes

[plastic or vinyl] mattress covers radiology or x ray rooms or areas

recovery rooms

reception counters or desks or

respiratory therapy rooms or areas

(rv) Remote(s) (controls)

shower fixtures stretchers

surgery rooms or operating rooms or

**ORs** 

Transport vehicles Ultrasound transducers

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 10 of 16

#### << GENERAL MEDICAL CLAIMS >>

Acute care facilities[Cleans] [and] Disinfects [& Deodorizes] Fight[s] and/or Kill[s] and/or Effective against (insert organism from lists 1, 2 and 3; found below the sanitization and disinfection instructions)] [in (insert appropriate contact time for respective organism)]

Kills [99.9%] of bacteria, viruses† & fungi in 10 min[utes] on Hard, Non-porous Surfaces. Kills Pandemic 2009 H1N1 Influenza A Virus

Kills MRSA

Ready to use Disinfectant

Kills cold\* and flu viruses†

\*\*Influenza A (H1N1) and Rhinovirus Type 37

Meets AOAC germicidal spray standards for Hospital Grade Disinfectants

Meets OSHA blood borne pathogen standards

Bactericidal

Disinfectant

Effective against [Influenza A H1N1] [H1N1] [MRSA] [and] [(insert organism list from Appendix 1)]

Effective against Avian Influenza A and H1N1 [Pandemic] [Influenza A virus]

Effective against MRSA

Fungicidal\*\*

\*Trichophyton interdigitale (Trichophyton mentagrophytes)

Kills Pandemic 2009 H1N1 Influenza A Virus [(formerly called swine flu)]

[Product Name] [This Product] has demonstrated effectiveness against Staphylococcus aureus and is expected to inactivate Staphylococcus aureus, including the drug resistant Methicillin-resistant Staphylococcus aureus (MRSA) Virucidal†

†Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

# << VETERINARY / ANIMAL FACILITIES APPLICATIONS >>

{Insert Lysol brand name} is a disinfectant that is especially useful in veterinary practices, animal care, animal laboratory, zoos, and pet shops.

To clean and disinfect hard, non-porous surface, remove all litter, droppings and manure from floors, walls and surfaces or facilities occupied or traversed by animals. Saturate surfaces with {insert Lysol brand name} for a period of 10 minutes. Allow equipment and housing to completely dry after use.

- << PRECAUTIONARY / FIRST AID / CHEMICAL HAZARD / STORAGE & DISPOSAL INSTRUCTIONS >>
- << Trigger bottle >>

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with other household or industrial products containing ammonia.

<< STORAGE & DISPOSAL - Residential containers >>

# STORAGE AND DISPOSAL:

**STORAGE:** Store this product in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration.

<< For Residential/Household Containers >>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau Amendment: February 05, 2020v2 EPA Reg. No.: 777-131 Page No.: 11 of 16

CONTAINER DISPOSAL AND CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap (container) and put in trash or offer for recycling if available.

#### << For Commercial/Institutional Containers >>

CONTAINER DISPOSAL: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refillable container. Do not use or refill this container. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

# << OPTIONAL GRAPHICS >>

















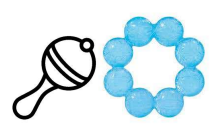


















NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99.

Cousteau Amendment: February 05, 2020v2 EPA Reg. No.: 777-131 Page No.: 12 of 16



















 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 13 of 16

#### <<APPENDIX 1>>

<< SUPPORTING CLAIM QUALIFIERS - must appear before 'Directions For Use' on Back Panel label >>

#### << SUPPORTING SANITIZING CLAIM QUALIFIER >>

Hard, non-porous non-food contact surfaces:

\*\*\* Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

Hard, non-porous food contact surfaces:

\*\*\* Escherichia coli (E. coli), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph) (on hard, non-porous surfaces) (in 60 seconds) (in (1) (one) minute)

Hard, non-porous surfaces:

\*\*\* Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

#### << SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- \* Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- \*\* Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- \*\* Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria)
- \*\* Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria), Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV), effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as directed
- <sup>†</sup> Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)
- <sup>1</sup> hard, non-porous (pacifiers) (teethers) (mouth guards) (surfaces) (only)

Cousteau Amendment: February 05, 2020v2 EPA Reg. No.: 777-131 14 of 16 Page No.:

This product has been test and found effective against the following micro-organisms:

	Bacteria / Virus	s & Fungi		
<< Disinfection – Hard, non-porous surfaces >>				
Bacteria (10 minutes)	<u> </u>	(ATCC No.)		
(Vancomycin Resistant) Enterococcus faecalis [VRE]		(51575)		
Escherichia coli (E.coli)		(11229)		
Listeria monocytogenes		(19117)		
Pseudomonas aeruginosa		(15442)		
Salmonella enterica (Salmonella)		(10708)		
Staphylococcus aureus (Staph)		(6538)		
(Methicillin Resistant) Staphylococcus aureus		(33592)		
MRSA]		(00002)		
Streptococcus pyogenes (Strep)		(19615)		
/iruses (10 minutes)		(ATCC No.)		
Herpes Simplex Virus Type 1		(VR-733)		
Herpes Simplex Virus Type 1  Herpes Simplex Virus Type 2		(VR-734)		
Human Immunodeficiency Virus (HIV) Type 1,		N/A		
Strain HTLV-III <sub>B</sub>		IV/A		
Influenza A (H1N1)		(VR-1469)		
Rhinovirus Type 37	Strain 151-1	(VR-1147)		
Human Coronavirus	Strain 229E	(VR-740)		
Respiratory Syncytial Virus (RSV)	Otrain 2202	(VR-26)		
<< rungicidai – nard	, non-porous, non-l	ood contact surfaces >>		
Fungi (10 minutes)	, non-porous, non-	(ATCC No.)		
•	, non-porous, non-			
Fungi (10 minutes)  Trichophyton interdigitale (Trichophyton mentagrophytes)	, non-porous, non-	(ATCC No.) (9533)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati		(ATCC No.) (9533)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes		(ATCC No.) (9533) ous surfaces >> (ATCC No.) (13048)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati  Bacteria (5 minutes)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds)		(ATCC No.) (9533) ous surfaces >> (ATCC No.) (13048)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)		(ATCC No.) (9533) ous surfaces >> (ATCC No.) (13048)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  < Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  << Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538) (11229)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  < Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph)  Bacteria (30 seconds)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  < Sanitizati  Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  Sanitizati Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph)  Bacteria (30 seconds) Escherichia coli (E. coli) Streptococcus pneumoniae		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708) (6538)		
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton mentagrophytes)  Sanitizati Bacteria (5 minutes) Enterobacter aerogenes Staphylococcus aureus (Staph)  Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph)  Bacteria (30 seconds) Escherichia coli (E. coli) Escherichia coli (E. coli)  Bacteria (30 seconds) Escherichia coli (E. coli)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708) (6538)		
Fungi (10 minutes)  Trichophyton interdigitale (Trichophyton mentagrophytes)  Sanitizati  Bacteria (5 minutes)  Enterobacter aerogenes  Staphylococcus aureus (Staph)  Bacteria (60 seconds)  Escherichia coli (E. coli)  Salmonella enterica (Salmonella)  Staphylococcus aureus (Staph)  Bacteria (30 seconds)  Escherichia coli (E. coli)  Streptococcus pneumoniae  Salmonella enterica (Salmonella)  Salmonella enterica (Salmonella)  Salmonella enterica (Salmonella)  Salmonella enterica (Salmonella)  Salmonella typhi		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708) (6538)  (11229) (6305) (10708) (6539)		
Fungi (10 minutes)  Trichophyton interdigitale (Trichophyton mentagrophytes)		(ATCC No.) (9533)  ous surfaces >>  (ATCC No.) (13048) (6538)  (11229) (10708) (6538)  (11229) (6305) (10708)		

# Symbol Designation - used on product labels

Single asterisk (\*) Bacteria \* Used for identifying disinfection against specific bacteria Dagger (†) Viruses † Used for identifying disinfection against specific viruses Double asterisk (\*\*) Germs \*\*

Used for identifying disinfection against specific bacteria & viruses / fungi Sanitizes \*\*\*

Triple asterisk (\*\*\*) Used for identifying sanitization against specific bacteria Double dagger (††) Used for identifying the removal of specific non-living allergens Allergens ††

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau Amendment: February 05, 2020v2 EPA Reg. No.: 777-131 Page No.: 15 of 16

#### << APPENDIX 2 >>

# << SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Hard Non-porous Surfaces: (Graphic – depicting use site)

**Dryers** 

**Animal Equipment** (Kitchen) (Bathroom) Sinks

(Kitchen) (counter) (tops) (surfaces) **Appliance Exterior** 

**Around Toilet (Areas)** Kitchen Tools

Automobiles **Knives** (Baby) (Blocks) (Toys(1)) **Laundry Rooms** 

**Baby Food Makers Light Switches** Baby's Room Litter box

Baby Swings<sup>(1)</sup> Lunch (Pails) (Boxes) (Baby) (Bath) (tubs) (seats) Medicine Dropper

Mouth guard(1) (Baby) (Crib) (Changing Table) (Baby) (Kid's) Food trays **Neti Pots** Bathroom (counter) tops **Neonatal Nurseries** 

Bathroom (surfaces) (New born) Nurseries Beverage bars Oven(s) (Doors) Blinds

Pacifiers(1) **Boat interiors** Pet Bowl(s) (Areas)

Booster (chairs) (seats) **Pet Cages** Breast (pumps) (parts) Pet Feeding Dishes

Pet Toys(1) **Butcher Blocks Cabinet Handles Phones Potty Seat** Curtains

Cutting Boards<sup>(1)</sup> Refrigerators Diaper Pail Restrooms

**Dining Room Tables** (Salad bar) Sneeze Guards

Dish Racks Shower (Faucets) (Doors) (Handles) (Fixtures)

Steering wheel

(Walls) (Floors) **Dishwashers** Sink (Faucets) (fixtures) (Handles)

Door(s) (Handles) Doorknobs Snack counters **Drainboards** Soap Dispensers

(Empty) Clothes Hampers Storage Areas (Empty) Garbage Cans Stovetops **Faucets** Stroller<sup>(1)</sup> **Floors** Teethers(1)

**Telephones Food Cases** Food Contact Surfaces-hard non-porous **Thermos** 

Food (Preparation) (Serving) (surfaces) (areas) **Toasters** Toilet (Bowl) (Flushing) (handles) (seats) Freezers

Grills (surfaces) (exteriors) **Grocery Carts Tonas** 

(Grocery) Checkout Areas Towel (tissue) dispensers

Handrails **Under sinks High Chair Trays Vanities** High Chairs (1) Vanity Tables

(Vinyl) Shower Curtains Inside Dishwasher(s) (interiors)(and)(exteriors) Keys

(Washable) Walls Kid's (Children's) (Playroom) (Toys) (1) Washing Machines (Kitchen) (Appliances) (dining room) (Tables) Windowsil

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, ( optional text ), [ required qualifier ]. The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ\*\*" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

 Cousteau
 Amendment:
 February 05, 2020v2

 EPA Reg. No.:
 777-131
 Page No.:
 16 of 16

# << APPENDIX 3 >> << EMERGING VIRAL PATHOGENS CLAIMS – Hard, non-porous surface >>

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped Viruses
- Large Non-Enveloped Viruses

For an emerging viral pathogen that is a/an	following the directions for use for the following organisms on the label:
Enveloped Virus	Rhinovirus Type 37
Large Non-Enveloped Virus	Rhinovirus Type 37

{Product name} has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, [porous and/or non-porous surfaces]. Therefore, {product name} can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on [hard, porous/non-porous surfaces]. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness / outbreak] is caused by [name of emerging virus]. {Product name} kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on [hard, porous/non-porous surfaces]. Refer to the [CDC or OIE] website at [website address] for additional information.